AMENDMENTS TO CLAIMS

In the claims:

This Listing of Claims replaces all prior versions, and listings, of the claims in this application.

Listing of Claims:

1. (Currently amended) A method, performed on a computer of supplier, for use in managing a supply chain with multiple customers, the method comprising:

receiving a new delivery schedule from a customer;

determining a deviation between the new delivery schedule and a confirmed delivery schedule from the customer; and

determining if the new delivery schedule is eligible for further consideration based ohn the deviation;

wherein, if the new delivery schedule is eligible for further consideration, the method further comprises:

generating a schedule of production resources and inventory that satisfies at least some requirements of the new delivery schedule; and

confirming to the customer that the supplier accepts the new delivery schedule.

- 2. (Original) The method of claim 1, wherein generating comprises updating an existing schedule of production resources.
- 3. (Original) The method of claim 1, wherein generating comprises creating a new schedule of production resources.
- 4. (Original) The method of claim 1, wherein determining the deviation comprises comparing items from the new delivery schedule to items from the confirmed delivery schedule.

- 5. (Original) The method of claim 4, wherein the items comprise quantities of goods to be delivered at specified dates.
- 6. (Original) The method of claim 1, wherein the deviation is indicative of an error if the deviation exceeds a predetermined tolerance.
- 7. (Original) The method of claim 6, further comprising:
 prompting a user for input it the deviation exceeds the predetermined tolerance;
 wherein determining if the new delivery schedule is eligible for further consideration is based, at
 least in part, on the user input.
- 8. (Original) The method of claim 1, wherein the new delivery schedule comprises a forecast of delivery requirements.
- 9. (Original) The method of claim 8, wherein the forecast comprises a long-term forecast.
- 10. (Original) The method of claim 1, -further comprising allocating resources based on the schedule of production resources.
- 11. (Original) A machine-readable medium that stores executable instructions for use in managing a supply chain With multiple customers, the instructions causing a machine to:

receive a new delivery schedule from a customer;

determine a deviation between the new delivery schedule and a confirmed delivery schedule from the customer;

determine if the new delivery schedule is eligible for further consideration based on the deviation;

generate a schedule of production resources and inventory that satisfies at least some requirements of the new delivery schedule if the new delivery schedule is eligible for further consideration; and

Appln# 10/611,319 3 Docket# 6741.P006

confirm to the customer that the supplier accepts the new delivery schedule..

- 12. (Original) The machine-readable medium of claim 11, wherein generating comprises updating an existing schedule of production resources.
- 13. (Original) The machine-readable medium of claim 11, Wherein generating comprises creating a new schedule of production resources.
- 14. (Original) The machine-readable medium of claim 11, wherein determining the deviation comprises comparing items from the new delivery schedule to items from the confirmed delivery schedule.
- 15. (Original) The machine-readable medium of claim 14, wherein the items comprise quantities of goods to be delivered at specified dates.
- 16. (Original) The machine-readable medium of claim 11, wherein the deviation is indicative of an error if the deviation exceeds predetermined tolerance.
- 17. (Original) The machine-readable medium of claim 16, further comprising instructions that cause the machine to:

prompt a user for input if the deviation exceeds the predetermined tolerance:

wherein determining if the new delivery schedule is eligible for further consideration is based, at least in part, on the user input.

- 18. (Original) The machine-readable medium of claim 11, wherein the new delivery schedule comprises a forecast of delivery requirements.
- 19. (Currently amended) The machine-readable medium of claim 101, wherein the forecast comprises a long-term forecast.
- 20. (Original) The machine-readable medium of claim 11, further comprising instructions that cause the machine to allocate resources based on the schedule of production resources.

Appln# 10/611,319 4 Docket# 6741.P006

21. (Original) A apparatus for use in managing a supply chain with multiple customers, the apparatus comprising a processor that executes instructions to:

receive a new delivery schedule from a customers

determine a deviation between the new delivery schedule and a confirmed delivery schedule from the customer;

determine if the new delivery schedule is eligible for further consideration based on the deviation;

generate a schedule of production resources and inventory that satisfies at least some requirements of the new delivery schedule if the new delivery schedule is eligible for further consideration; and

confirm to the customer that the supplier accepts the new delivery schedule.

- 22. (Original) The apparatus or claim 21, wherein generating comprises updating an existing schedule of production resources.
- 23. (Original) The apparatus of claim 21, wherein generating a new schedule of production resources.
- 24. (Original) The apparatus of claim 21, wherein determining the deviation comprises comparing items from the new delivery schedule to items from the confirmed delivery schedule.
- 25. (Original) The apparatus of claim 24, wherein the items comprise quantities of goods to be delivered at specified dates.
- 26. (Original) The apparatus of claim 21, wherein the deviation is indicative of an error if the deviation exceeds a predetermined tolerance.
- 27. (Original) The apparatus or claim 26, wherein the processor executes instructions to: prompt a user for input if the deviation exceeds the predetermined tolerance;

Appln# 10/611,319 5 Docket# 6741.P006

wherein determining if the new delivery schedule is eligible for further consideration is based, at least in part, on the user input.

- 28. (Original) The apparatus of claim 21, wherein the new delivery schedule comprises a forecast of delivery requirements.
- 29. (Original) The apparatus of claim 28, wherein the forecast comprises a long-term forecast.
- 30. (Original) The apparatus of claim 21, wherein the processor executes instructions to allocate resources based on the schedule of production resources.

Appln# 10/611,319 6 Docket# 6741.P006